This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1-17 (Canceled)

Claim 18 (Previously presented): The wireless communication device of claim 26 wherein the instructions are further comprised to send call forwarding instructions to service providers based on conditions set by the user.

Claim 19 (Original): The wireless communication device of claim 18 wherein the call forwarding instructions are to forward calls to a particular carrier network.

Claim 20 (Original): The wireless communication device of claim 18 wherein the conditions are based on lowest cost to operate for a particular communication service.

Claim 21 (Original): The wireless communication device of claim 18 wherein the conditions are based on quality of service for a particular communication network.

Claim 22 (Previously presented): The wireless communication device of claim 26 wherein the instructions comprise service set identifier numbers of wireless area networks accessible by the user.

Claim 23 (Previously presented): The wireless communication device of claim 26 wherein the instructions are further comprised to store service set identifier numbers of wireless area networks accessible by the wireless communication device.

Claim 24 (Previously presented): The wireless communication device of claim 26 wherein the instructions are further comprised to store system identification number (SID) and access information of cellular networks accessible by the wireless communication device.

Claim 25 (Canceled)

Claim 26 (Previously presented): A wireless communication device comprising:

a processor;

10

12

14

15

16

17

18

19

20

21

22

23

24

an antenna module configured to receive multiple radio frequency (RF) signals;

an analog to digital converter executable on the processor and configured to convert the RF signals to digital signal information used by the processor;

instructions stored in a memory executable on the processor to store location communication networks available to a user and determine from the digital signal information available communication networks to the user; and

a GPS module configured to receive RF signals from GPS satellites through the antenna module and analog to digital converter indicating location of the wireless communication device; wherein the instructions are further comprised of a map that indicates to a user relative location of the wireless communication device. Claim 27-36 (Canceled)

lee@hayes ≠≈ 609-7244099